

### **Amendment to the ABSTRACT**

Please replace the ABSTRACT on page 21 with the following new abstract

#### **ABSTRACT**

A method is described for the efficient ordering of goods. As a first step, the client interacts with an electronic shopping system to express willingness to place an order and optionally provides background or order specific information. The shopping system then produces suggestions of the shopping list based on information on the goods available for ordering, on historic purchasing behavior of the client and optionally background information of the client or environmental information. The client reviews the suggested list, optionally, amends the list and/or places an order. A system is also described to carry out this method.